

Capstone Project – 2

Seoul Bike Sharing Demand Prediction By

SHAIK AHMAD BASHA



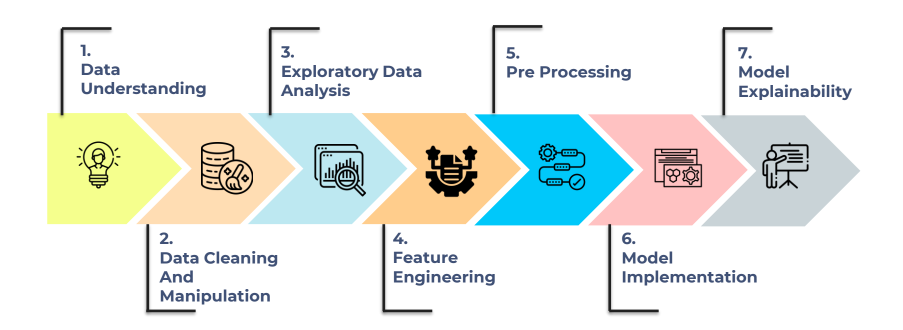
Problem Statement

Currently Rental bikes are introduced in many urban cities for the enhancement of mobility comfort. It is important to make the rental bike available and accessible to the public at the right time as it lessens the waiting time. Eventually, providing the city with a stable supply of rental bikes becomes a major concern. The crucial part is the prediction of bike count required at each hour for the stable supply of rental bikes.

Our main objective behind this project is to explore and analyze the data to discover the key understandings. And to predict the count of bikes required at each hour by using regression models.



Work Flow:





Data Understanding:

The dataset has 8760 rows and 14 columns. It contains weather information like temperature, humidity etc., number of bikes rented per hour and date information.

The features of the dataset are:

Date: Year-month-day

Rented Bike Count: Count of bikes rented at each hour

Hour: Hour of the day

Temperature: Temperature in Celsius

Humidity-%

Windspeed - m/s

Visibility - 10m

Dew point temperature - Celsius

Solar radiation - MJ/m2

Rainfall - mm

Snowfall - cm

Seasons - Winter, Spring, Summer, Autumn

Holiday - Holiday/No holiday

Functional Day - NoFunc(Non Functional Hours), Fun(Functional hours)



Data Cleaning and Manipulation:

In Data cleaning and manipulation, we will check for null values, duplicated values and manipulate the data for our need.

Hence, the data has zero null values and zero duplicated values.

In the dataset,

- 'Date' column have string datatype values, so we will convert them into datetime feature.
- 'Hour' column have numerical values, but we will convert them into categorical because we will not perform any mathematical operations on them.
- I created a new column 'Day' which contains day name based on the date.
- I also create a new column 'weekend' which contains 0(is not weekend) and 1(is weekend)



Exploratory Data Analysis:

Numerical Feature
Rented Bike Count (Dependent feature)
Temperature(°C)
Humidity(%)
Wind speed (m/s)
Visibility (10m)
Dew point temperature(°C)
Solar Radiation (MJ/m2)
Rainfall(mm)
Snowfall (cm)

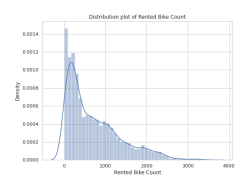


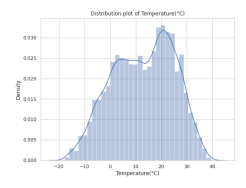
Datetime Feature

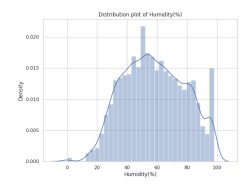
Date

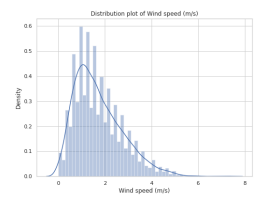


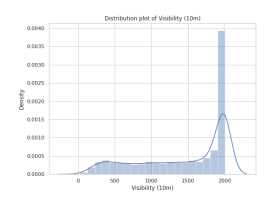
Distribution of numerical features:

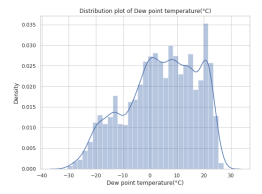


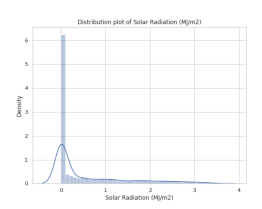


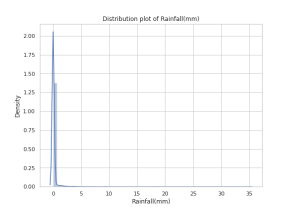


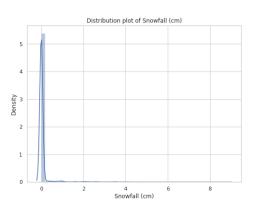












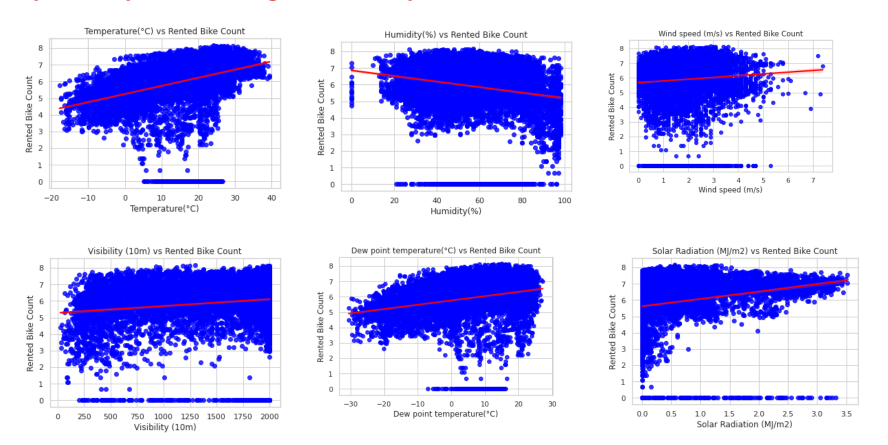
From the above distribution plots, we can observe that

- **❖** Most number of the bike count ranges from 0 to 500.
- Temperature mostly varies from 20 to 30.
- Humidity mostly varies from 20 to 100.
- Wind speed mostly varies from 2 to 4 m/s.
- Visibility of 2000 count is high.
- ❖ Solar Radiation is mostly 0. And a few are in range of 1 to 4.
- Mostly there is no rainfall and snowfall. And a very few have rainfall and snowfall.

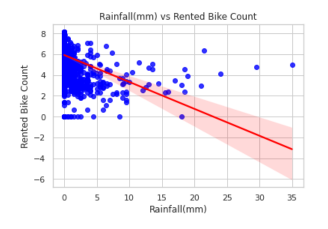


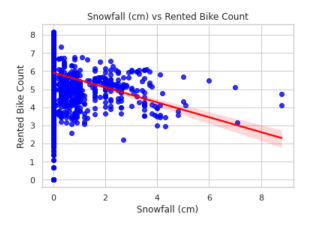


Relationship between numerical features and dependent feature (Scatter plots with regression line):







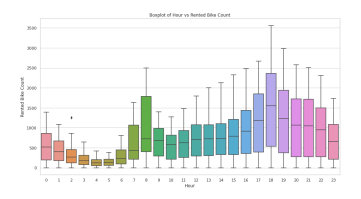


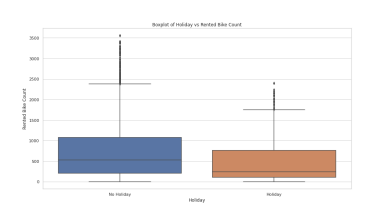
From the above scatter plots, we can observe that

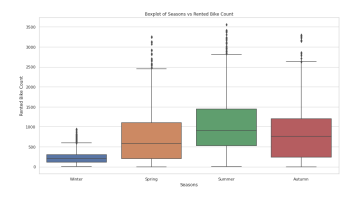
- In every feature, there are outliers.
- ❖ The distribution between numerical features and dependent feature (Rented Bike Count) has been spread out entire area which means there is no specific relation between them..

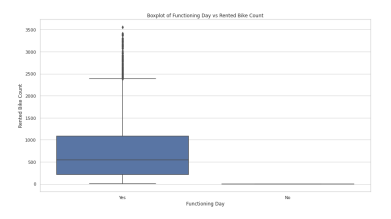


Relationship between Categorical features and dependent feature:

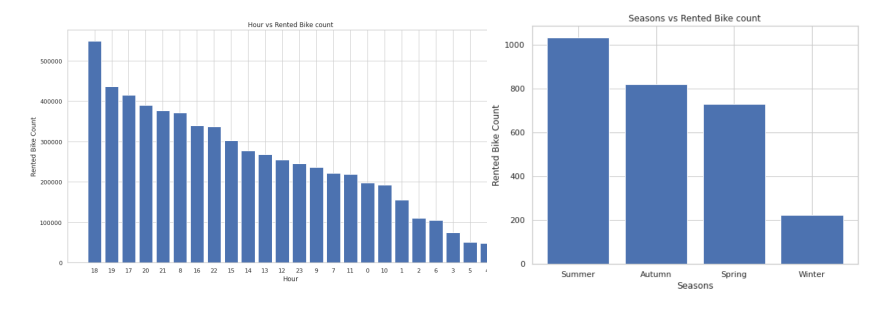








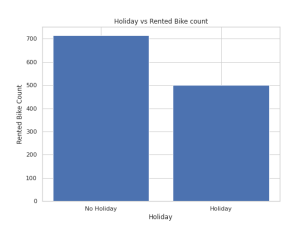


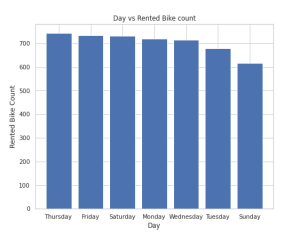


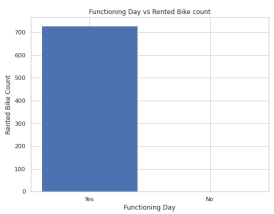
From the above visualizations plots, we can observe that

- ❖ More number of bikes are rented in the hour of 18 followed by 19th hour. And the least is 4th hour.
- In summer season, most number of bikes are rented and the least is winter season.







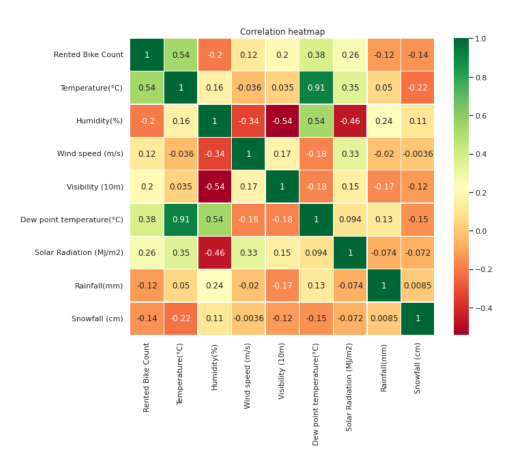


From the above visualizations plots, we can observe that

- In working days(No Holiday), most number of bikes are rented.
- Thursday has high count of rented bike and the least is Sunday.
- In a functioning day, most number of bikes are rented

Correlation between numerical features:







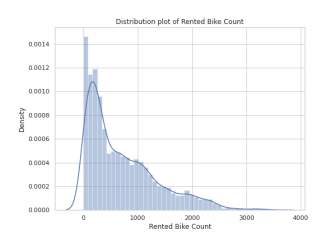
- From the above correlation heatmap, we can observe that multicollinearity exits between two features namely Temperature and Dew Point Temperature.
- Humidity, Rainfall, Snowfall are negatively correlated with dependent variable.
 That means, if the above feature values increases, dependent feature value will decreases and vice versa.
- Temperature, Wind speed, Visibility, Dew point temperature, Solar Radiation are the features which are positively correlated with dependent feature (Rented Bike Count). That means, if the above features values increase, dependent feature value will also increases.



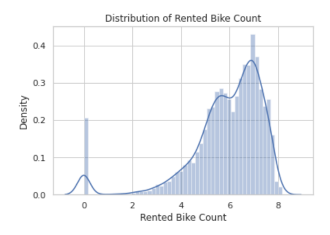
Feature Engineering:

From Applied log to the values of 'Rented Bike Count' column because the distribution of the feature is positively skewed.

Before Transformation



After Transformation





Removing Outliers:

```
# Removing Outliers
                                                 # Displaying the list of indeces of outliers
# Creating a for loop for storing the indeces of outliers
                                                 list(indeces)[0]
for i in num feat:
 indeces = []
 x = data[i]
                                                 Int64Index([ 222, 223, 224, 225, 226, 227, 228, 229, 230, 415,
 mean = data[i].mean()
 std = data[i].std()
                                                              8620, 8621, 8622, 8623, 8624, 8625, 8626, 8627, 8628, 8629],
 index = data[(np.abs(x)) - (mean) >= (3 * std)].index
                                                             dtype='int64', length=173)
 indeces.append(index)
# Dropping the outliers
new data.drop(list(indeces)[0], inplace = True)
```

- At first, created a 'for' loop for all the numerical features which appends the outlier index value into a variable.
- After storing the list of outlier indexes, simply dropped them from the data.



- To remove multi-collinearity, we should drop 'Dew Point Temperature' feature because it is highly correlated with Temperature feature.
- After storing the list of outlier indexes, simply dropped them from the data.
- Before fitting the data into model, the data should have only numerical values, so we have to change categorical features into numerical features by One Hot Encoding using get_dummies



Pre Processing:

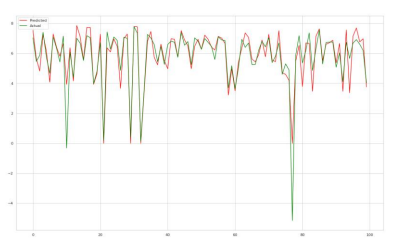
- After converting the categorical features into numerical features, the data has only numerical values.
- Feature scaling is a important preprocessing step. So we have to apply MinMaxScaler to the data.
- * Features that are measured at different scales do not contribute equally to the model fitting & model learned function and might end up creating a bias.
- Thus, to deal with this potential problem feature-wise normalization such as MinMax Scaling is usually used prior to model fitting.



Model Implementation and Explainability:

Linear Regression

Actual vs predicted graph



By fitting the data into Linear Regression Model, we get

Training score: 84.02%

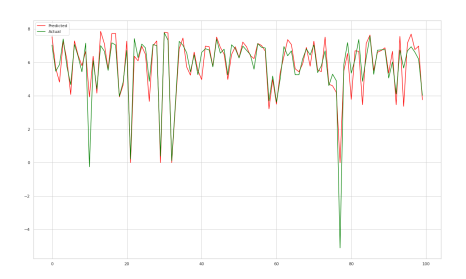
Testing score: 83.61%

	Metric	value	0.	
0	r2_score	0.84022		
1	Mean Square Error	0.39996		
2	Root mean square error	0.63242		
3	Adjusted r2	0.83919		
4	Mean absolute error	0.43906		
	evaluation metrics f		dataset	
	evaluation metrics f		dataset	
	evaluation metrics f	or test	dataset	
The	evaluation metrics f	or test value 0.83619	dataset	
The	evaluation metrics f Metric r2_score	or test value 0.83619 0.42967	dataset	
The	evaluation metrics f Metric r2_score Mean Square Error	0.83619 0.42967 0.65549	dataset	

Lasso Regression



Actual vs predicted graph



By fitting the data into Lasso Regression Model, we get

❖ Training score : 84.02%

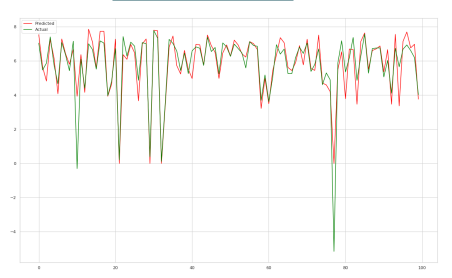
Testing score: 83.65%

inc	evaluation metrics f		14.4	Laset
	Metric	value	0.	
0	r2_score	0.84022		
1	Mean Square Error	0.39994		
2	Root mean square error	0.63241		
3	Adjusted r2	0.83920		
4	Mean absolute error	0.43911		
The	evaluation metrics f	or test value	datase	t
The		value	datase	t
	Metric	value 0.83654	datase	t
0	Metric r2_score	value 0.83654 0.42875	datase	t
0	Metric r2_score Mean Square Error	value 0.83654 0.42875 0.65479	datase	t





Actual vs predicted graph



By fitting the data into Ridge Regression Model, we get

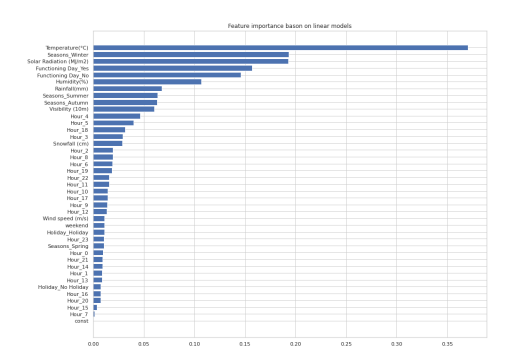
❖ Training score : 84.02%

Testing score: 83.61%

	Metric	value	0.
0	r2_score	0.84023	
1	Mean Square Error	0.39992	
2	Root mean square error	0.63239	
3	Adjusted r2	0.83921	
4	Mean absolute error	0.43878	
		0x00-50-604-0	4 Control of the
The	evaluation metrics f	or test	dataset
The		value	dataset
	Metric	value 0.83618	dataset
0	Metric r2_score	value 0.83618 0.42968	dataset
0	Metric r2_score Mean Square Error	value 0.83618 0.42968 0.65550	dataset



Feature Importance For Linear Models:



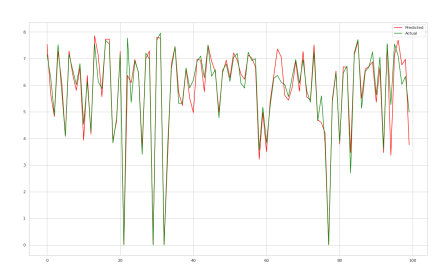
For Linear models,

The feature 'Temperature' has more importance followed by Seasons(Winter), Solar Radiation, Function Day_Yes, Function Day_no, Humidity etc. And the least importance is Hour_7



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Actual vs predicted graph



By fitting the data into Decision Tree Regressor Model, we get

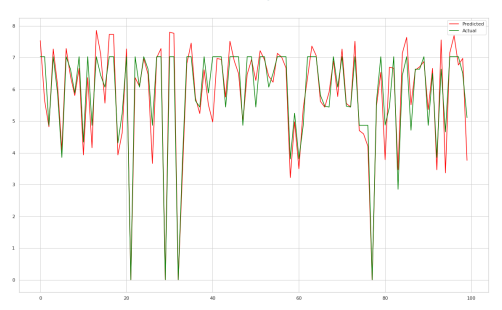
- Training score: 100% (Which means the model is overfitted so we will perform hyper parameter tuning for the model)
- Testing score: 87.56%

	Metric	value	0.	
0	r2_score	1.00000		
1	Mean Square Error	0.00000		
2	Root mean square error	0.00000		
3	Adjusted r2	1.00000		
4	Mean absolute error	0.00000		
The	evaluation metrics f	or test	dataset.	
The	evaluation metrics f	or test value	dataset.	
The	80 9800940	value	dataset.	
	Metric	value 0.87567	dataset.	••••
0	Metric r2_score	value 0.87567 0.32611	dataset.	
0	Metric r2_score Mean Square Error	value 0.87567 0.32611 0.57106	dataset.	••••

Decision Tree Regressor After Hyperparameter Tuning:

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Actual vs predicted graph



After hyper parameter tuning, we get

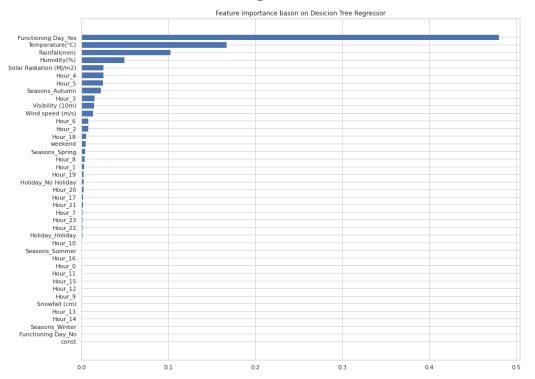
Training score: 86.08%

Testing score: 85.18%

	Metric	value	0.
0	r2_score	0.86087	
1	Mean Square Error	0.34826	
2	Root mean square error	0.59014	
3	Adjusted r2	0.85998	
4	Mean absolute error	0.43132	
he	evaluation metrics f		datase
		value	datase
0 1	Metric	value 0.85188	datase
0	Metric r2_score	value 0.85188 0.38852	datase
0	Metric r2_score Mean Square Error	value 0.85188 0.38852 0.62331	datase



Feature Importance For Decision Tree Regressor:



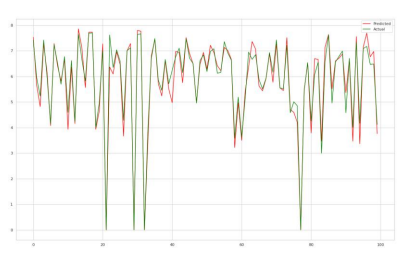
For Decision Tree Regressor model,

The feature 'Function Day_Yes' has more importance followed by Temperature, Rainfall, Humidity, Solar Radiation etc. And the least importance is Hour_7









By fitting the data into Random Forest Regressor Model, we get

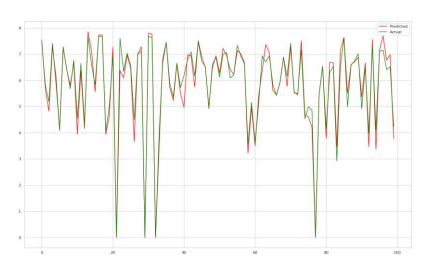
- Training score: 98.97% (Which means the model is slightly overfitted, so we will perform hyper parameter tuning for the model)
- Testing score: 87.56%

	Metric	value
0	r2_score	0.98975
1	Mean Square Error	0.02565
2	Root mean square error	0.16015
3	Adjusted r2	0.98969
4	Mean absolute error	0.09826
The	evaluation metrics f	or test value
he 0		value
0	Metric	value 0.93594
0	Metric r2_score	value 0.93594 0.16802
0	Metric r2_score Mean Square Error	value 0.93594 0.16802 0.40990



Random Forest Regressor After Hyperparameter Tuning:

Actual vs predicted graph



After Hyperparameter Tuning

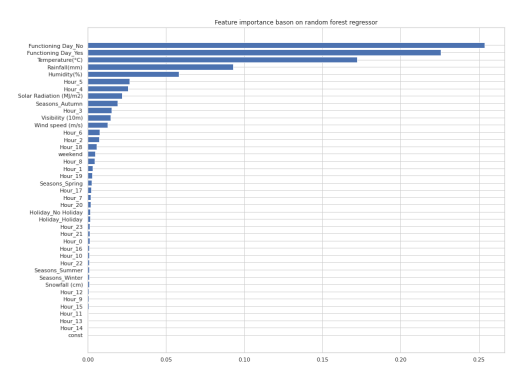
Train data score: 97.34%

Test data score: 93.63%

	Metric	value	0-
0	r2_score	0.97340	
1	Mean Square Error	0.06658	
2	Root mean square error	0.25804	
3	Adjusted r2	0.97323	
4	Mean absolute error	0.15399	
-1	7		
The	evaluation metrics f	or test value	dataset
The 0	126-946-14	value	dataset
	Metric	value 0.93637	dataset
0	Metric r2_score	value 0.93637 0.16689	dataset
0	Metric r2_score Mean Square Error	value 0.93637 0.16689 0.40852	dataset



Feature Importance For Random Forest Regressor:



For Random Forest Regressor model,

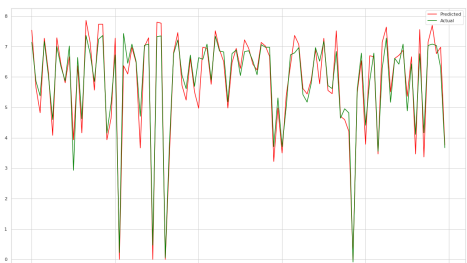
The feature 'Function Day' has more importance followed by Temperature, Rainfall, Humidity etc.

And the least importance is Hour_14









By fitting the data into Gradient Boosting Regressor Model, we

Training score: 91.64%

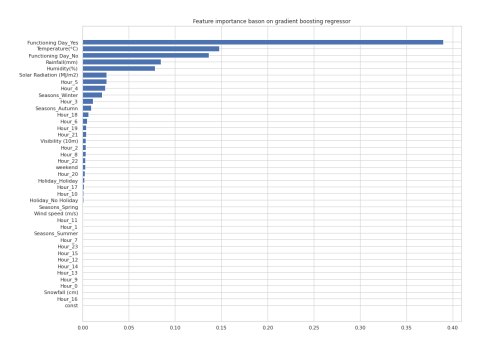
get

Testing score: 91.24%

	Metric	value	0-	
0	r2_score	0.91641		
1	Mean Square Error	0.20922		
2	Root mean square error	0.45741		
3	Adjusted r2	0.91588		
4	Mean absolute error	0.32379		
The	evaluation metrics f	or test	dataset.	
The	evaluation metrics f	or test value	dataset.	
The		value	dataset	
	Metric	value 0.91248	dataset	
0	Metric r2_score Mean Square Error	value 0.91248 0.22957	dataset	
0	Metric r2_score Mean Square Error	value 0.91248 0.22957 0.47913	dataset	



Feature Importance For Gradient Boosting Regressor:



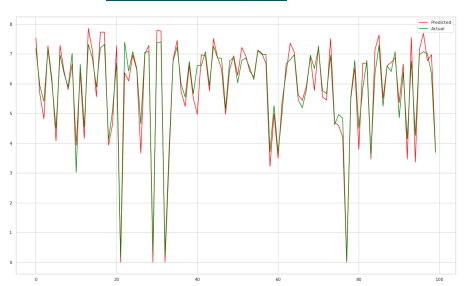
For Decision Tree Regressor model,

The feature 'Function Day_Yes' has more importance followed by Temperature, Function_Day_No, Rainfall, Humidity, Solar Radiation etc. And the least importance is Hour_16









By fitting the data into XGBoost Regressor Model, we get

Training score: 91.67%

Testing score: 91.22%

Evaluation Metrics for train and test data

The evaluation metrics for training dataset....

	1100120	value	0.
0	r2_score	0.91670	
1	Mean Square Error	0.20851	
2	Root mean square error	0.45663	
3	Adjusted r2	0.91617	
4	Mean absolute error	0.32319	

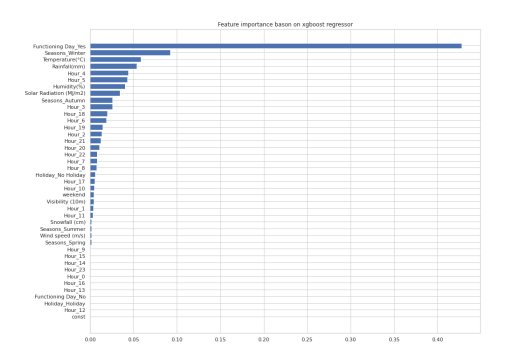
The evaluation metrics for test dataset....

Metric value

0	r2_score	0.91223
1	Mean Square Error	0.23022
2	Root mean square error	0.47982
3	Adjusted r2	0.91052
4	Mean absolute error	0.33356



Feature Importance For XGBoost Regressor:



For XGBoost Regressor model,

The feature 'Function Day_Yes' has more importance followed by Season_Winter, Temperature, Rainfall, etc. And the least importance is Hour_12



Conclusion:

- From Exploratory Data Analysis, we can conclude that,
- Most Number of bike rented count ranges from 0 to 500.
- Temperature mostly varies from 20 to 30.
- Humidity mostly varies from 20 to 100.
- Wind speed mostly varies from 2 to 4 m/s.
- Visibility of 2000 count is high.
- Solar Radiation is mostly 0. And a few are in range of 1 to 4.
- Mostly there is no rainfall and snowfall. And a very few have rainfall and snowfall.
- ❖ The distribution between numerical features and dependent feature (Rented Bike Count) has been spread out entire area which means there is no specific relation between them.



- ❖ Most number of bikes are rented in the hour of 18 followed by 19th hour. And the least is 4th hour
- In summer season, most number of bikes are rented and the least is winter season.
- In working days(No Holiday), most number of bikes are rented.
- Thursday has high count of rented bike.
- In a functioning day, most number of bikes are rented.
- Multicollinearity exits between two features namely Temperature and Dew Point Temperature.
- Where Temperature is 54% correlated with dependent feature,
- Dew Point Temperature is 38% correlated with dependent feature.
 Hence, we can remove Dew Point Temperature.



- After fitting the data into various regression models, we can conclude that
- * Tree based models performs well than linear models because, the independent features are not linearly related to the dependent feature ('Rented Bike Count').
- For Linear Models
- 1.Linear regression
 - Train data score: 84.01%
 - Test data score: 83.60%
- 2.Lasso regression
 - Train data score: 84.02%
 - Test data score: 83.65%
- 3. Ridge Regression
 - Train data score: 84.02%
 - Test data score: 83.61%
- ❖ For Linear Models (Linear Regression, Lasso Regression, Ridge Regression), 'Temperature' has more importance and least is 'Hour 7'.
- ***** For Decision Tree Regressor,
 - Train data score: 100% (which means the model is overfitted)
 - * Test data score: 86.88%
- After Hyperparameter Tuning
 - **❖** Train data score : 88.13%
 - **❖** Test data score : 87.06%
 - 'Functioning Day_Yes' has more importance and the least is 'Functioning Day_No'

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- For Random Forest Regressor,
 - Train data score: 98.95% (which means the model is slightly overfitted)
 - Test data score: 93.66%
- After Hyperparameter Tuning
 - Train data score: 97.25%
 - Test data score: 93.67%
- 'Functioning Day_Yes' has more importance and the least is 'Hour_14'
- For Gradient Boosting Regressor,
 - Train data score: 91.61%
 - Test data score: 91.25%
- 'Functioning Day_Yes' and has more importance and the least is 'Hour_16'
- For XGBoost Regressor,
 - Train data score: 91.61%
 - Test data score: 91.22%
- 'Functioning Day_No' has more importance and the least is 'Hour_16'



THANK YOU